105 122 110 8 -FIG. . | | | 9

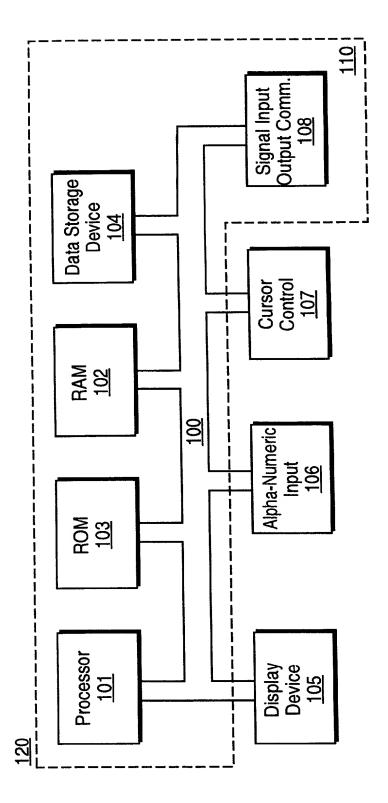


FIG. 2

Procedure ID: Gated Spect ~ 300

Spect Parameters

Degrees in Orbit:

Images in Orbit:

Matrix Size:

Starting Location:

Rotation Direction: 309

Orientation:

Orbit (circular):

Acquisition Method: 317

Flood Correction:

Isotope ID:

353 351 Patient ID:

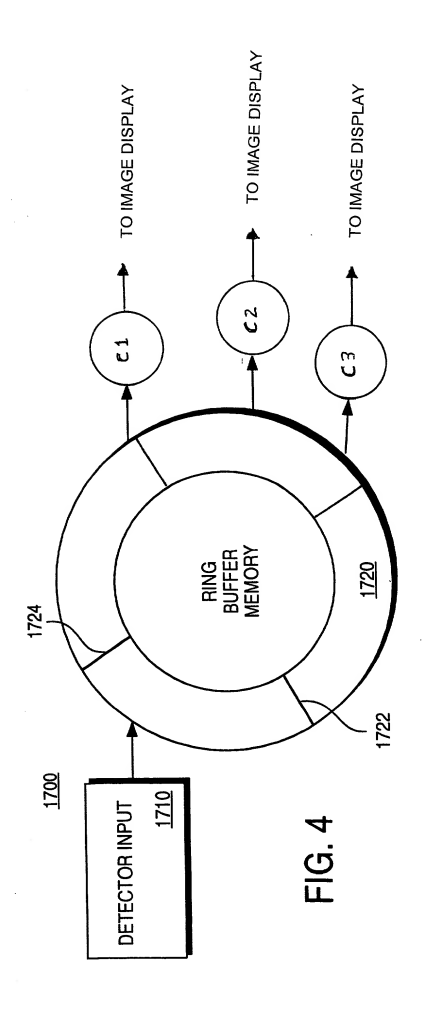
Processing 357

355

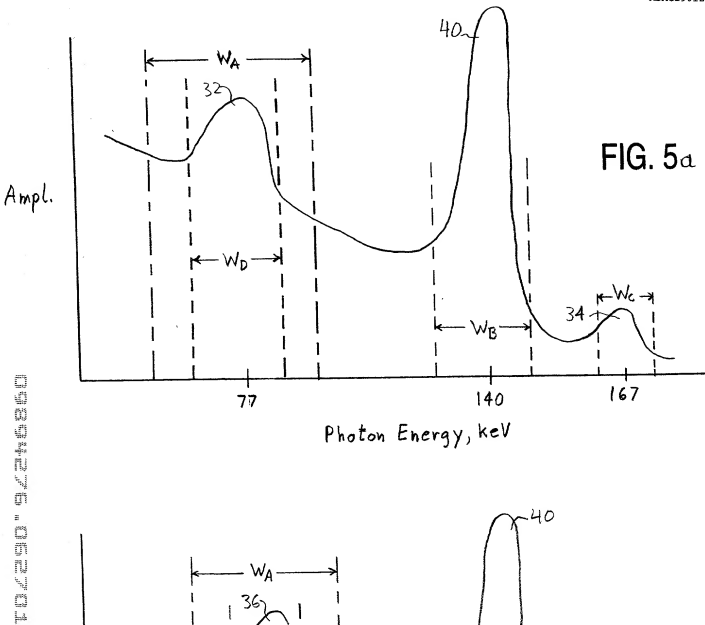
View ID:

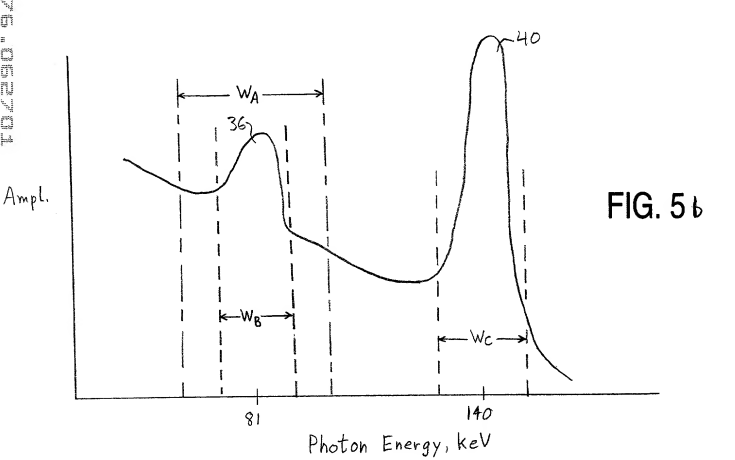
	331		333	335	337	339	341	343
Gated Parameters	No. of Gated Frames	% R-R Interval Variance	Max % Window	Min % Window	R-R Interval Fixed	R-R Interval Vary	No. Exclude After Variance	Time Per ECT Azimuth or Total Beats

			!	365
Avg R-R	Gated Frames	Max Frames		
Time	Frame No.	Max Frame	Counts/Sec	Beats









SCEN	SCENT, EVENT	7-1802	7	TIME	TIME EVENT	1806	
EWIN	TAG ID	VER.			TAG ID	VER.	
EWIN	DATA X		Ö		DATA		
EWIN	DATA Y				DATA		
EWIN	DATA Z				DATA		
GANTI	GANTRY EVENT	1804	04	EKG	EKG EVENT	1808	
	TAGID	VER.			TAG ID	VER.	
	DATA		· ~	}	TRIGGER DATA	T.A	
	DATA		i i		DATA		·

FIG. 6

DATA

DATA

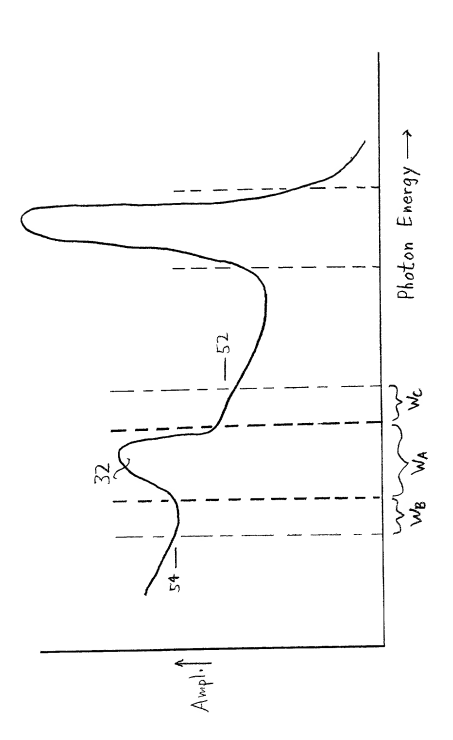


FIG. 7